Submit To Appropriate District Office Two Copies <u>District I</u> 1625 N. French Dr., Hobbs, NM 88240 District II					State of New Mexico Energy, Minerals and Natural Resources							Form C-105 July 17, 2008						
District III 1000 Rio Brazos Rd., Aztec, NM 87410 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505					Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505							30-015-37973 2. Type of Lease STATE FEE FED/INDIAN 3. State Oil & Gas Lease No.						
		OR R	ECOMPLETION REPORT AND LOG															
4. Reason for tili			1011	<u> </u>		VII		* 1 ()	<u> </u>	11 12		- 13	5. Lease Name	or Unit	Agreem	ent Na	ime	
⊠ COMPLET					Ü							- 1	6. Well Numb	er:	Crypt	State	RE(23 2010
#33; attach this a	id the pla											r			11	_	SEP	23 2010
⊠ NEW	WELL [] wo	RKOV	'ER 🔲 I	DEEPEN	NING	PLU	GBACK	☐ DIFFI	ERE	VT RESERVO					LNA	Ann:	
Name of Operation Marbob Er		l;	ation					,					9. OGRID LANGED ARTESIA					
10. Address of O		orpor	ation									+	14049 11. Pool name or Wildeat K2					
P.O Box 2	27	:	:														•	-
Artesia, N																		ta-Yeso
12.Location	Unit Ltr	——————————————————————————————————————	Section		Township Range			Lot			Feet from the		N/S Line Feet from t		in the			County
Surface:	L		30		19S	· · · · · · · · · · · · · · · · · · ·			L		2310	-	South	330		West		Eddy
BH:	M		30		198				M		340	L	South 386			Wes		Eddy
13. Date Spudded 7/15/10			20/10	ched	15. Date Rig Released 7/21/10 19. Plug Back Measure			10)			· 8/2	I (Ready to Produce 3/25/10		GR	, etc.)	3411'	
18. Total Measur	ea Depin 4665				19. Pit	ng Bac	4573 K Measu		un .	20.		лаі Үе	Survey Made?	21	l. Type	Electr	nc and Or None	her Logs Run
22. Producing Int 3150-4550	crval(s),		comple	etion - Te	op, Botto	om, Na		-		<u> </u>							110.110	
23.						CAS	ING 1	RECO	ORD (R	tep	ort all stri	ng	s set in we	ell)				
CASING SI	ZE			T LB./F			DEPTH	SET		HC	OLE SIZE	Ĭ	CEMENTI	NG REC	ORD		AMOU	VT PULLED
9 5/8" 36# 5 1/2" 17#				990'								600 sx			_ _		0	
5 1/2"			; 1	7#			4620	<u> </u>			7 7/8"		33	0 sx				0
24.		l	:		L.	LINE	ER REC	CORD			1 2	<u>_</u> 25.	.Г.	UBING	RECO	RD		
SIZE	TOP			BOTTC	OM	SAC CM	KS	SCREE	EN			SIZI			H SET		PACK	ER SET
						<u> </u>						·	2 7/8"		2456'			
26. Perforatio	n record	(inter	val, si	ze, and	number	r)							EMENT, SQU					
3964', 4160', 4354', 4550'						50' (32) DEPTH INTERVAL AMOUNT A 3964-4550' 1500 gal 15										& 537°	742 gal fluid	
3150', 3350', 3550', 37											gal 15% NEFE; Frac w/267754# sand & 537742 gal fluid gal 15% NEFE; Frac w/245325# sand & 539118 gal fluid							
	·	ŕ			` ,													
					· 			L										
28.								F	PRODU	J C	TION			_				
	0/10	-				nd (Flo	I	Pumpin	g		d type pump)		Well Status		Pro	ı) ducin		
Date of Test 9/21/10		s Tester	: 		e Size		Prod'n Test Pe	eriod			53	ŧ	- MCF 0	<u> </u>	- Вы. 310			Dil Ratio
Flow Tubing Press. 200#		ig Press N/A	i L	Hour	ulated 24 Rate	1- 	Oil - Bi	bl.	1	Gas	- MCF	- w 	later - Bbl.		Oil Grav	ity - A	PI - (Cor	r.)
29. Disposition o Sold		ld, usec	d for fu	el, vente	d, etc.)									30. Test	Witnes: Ra	sed By symon	, id Gabald	on
31. List Attachmo Directiona		ys	:													··	·	
32. If a temporary	pit was	used at	t the we	ell, attacl	ı a plat v	vith the	location	n of the to	emporary p	oit.								
33. If an on-site t	urial was	s used a	at the w	vell, repo	rt the ex	act loc			te burial:		,,,	•						
I hereby certi	fy that t	he inf	: forma	tion sh	own or	ı both		ititude of this j	form is tr	rue i	and comple	te t	Longitude o the best of	my kn	owled	ge an	NA d beliei	D 1927 1983
Signature:	Stor	mi	$\geq \int$	Jun	<u>.</u>	F	rinted		ni Davis	_	-	:	ction Assista	•		-) Date: <u>9</u>	
E-mail Addre	ss: sda	vis@i	ma <u>rb</u> c	b.com								:						

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INSTRUCTIONS

This form is to be filed with the appropriate District Office of the Division not later than 20 days after the completion of any newly-drilled or deepened well and not later than 60 days after completion of closure. When submitted as a completion report, this shall be accompanied by one copy of all electrical and radio-activity logs run on the well and a summary of all special tests conducted, including drill stem tests. All depths reported shall be measured depths. In the case of directionally drilled wells, true vertical depths shall also be reported. For multiple completions, items 11, 12 and 26-31 shall be reported for each zone.

So	utheasterr	n New Mexico	Northwestern New Mexico					
T. Anhy		T. Canyon	T. Ojo Alamo	T. Penn A"				
T. Salt	1	T. Strawn	T. Kirtland	T. Penn. "B"				
B. Salt		T. Atoka	T. Fruitland ;	T. Penn. "C"				
T. Yates		T. Miss	T. Pictured Cliffs	T. Penn. "D"				
T. 7 Rivers		T. Devonian	T. Cliff House :	T. Leadville				
T. Queen		T. Silurian	T. Menefee	T. Madison				
T. Grayburg		T. Montoya	T. Point Lookout	T. Elbert				
T. San Andres	1055'	T. Simpson	T. Mancos	T. McCracken				
T. Glorieta	2680'	T. McKee	T. Gallup	T. Ignacio Otzte				
T. Paddock		T. Ellenburger	Base Greenhorn	T.Granite				
T. Blinebry		T. Gr. Wash	T. Dakota					
T.Tubb		T. Delaware Sand	T. Morrison					
T. Drinkard		T. Yeso 2825'	T.Todilto					
T. Abo		Т	T. Entrada					
T. Wolfcamp		T	T. Wingate					
T. Penn		T	T. Chinle					
T. Cisco-Canyon	i	T	T. Permian					
	i i			OIL OR GAS SANDS OR ZONES				
lo. 1, from		to	No. 3, from	to				
o. 2, from		to	No. 4, from VATER SANDS	to				

			SANDS OR ZONE
No. 1, from	to	No. 3, from	to
No. 2, from	: toto	No. 4, from	to
	IMPOR'		
Include data on rate of w	ater inflow and elevation to wh	ich water rose in hole.	
No. 1, from	to	feet	
		feet	
		feet	
•	4	***************************************	

LITHOLOGY RECORD (Attach additional sheet if necessary)

From	То	Thickness; In Feet	Lithology .		From	То	Thickness In Feet	Lithology
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